

FIGURE 1

IGF-I PRODUCTION FROM PICHIA PASTORIS

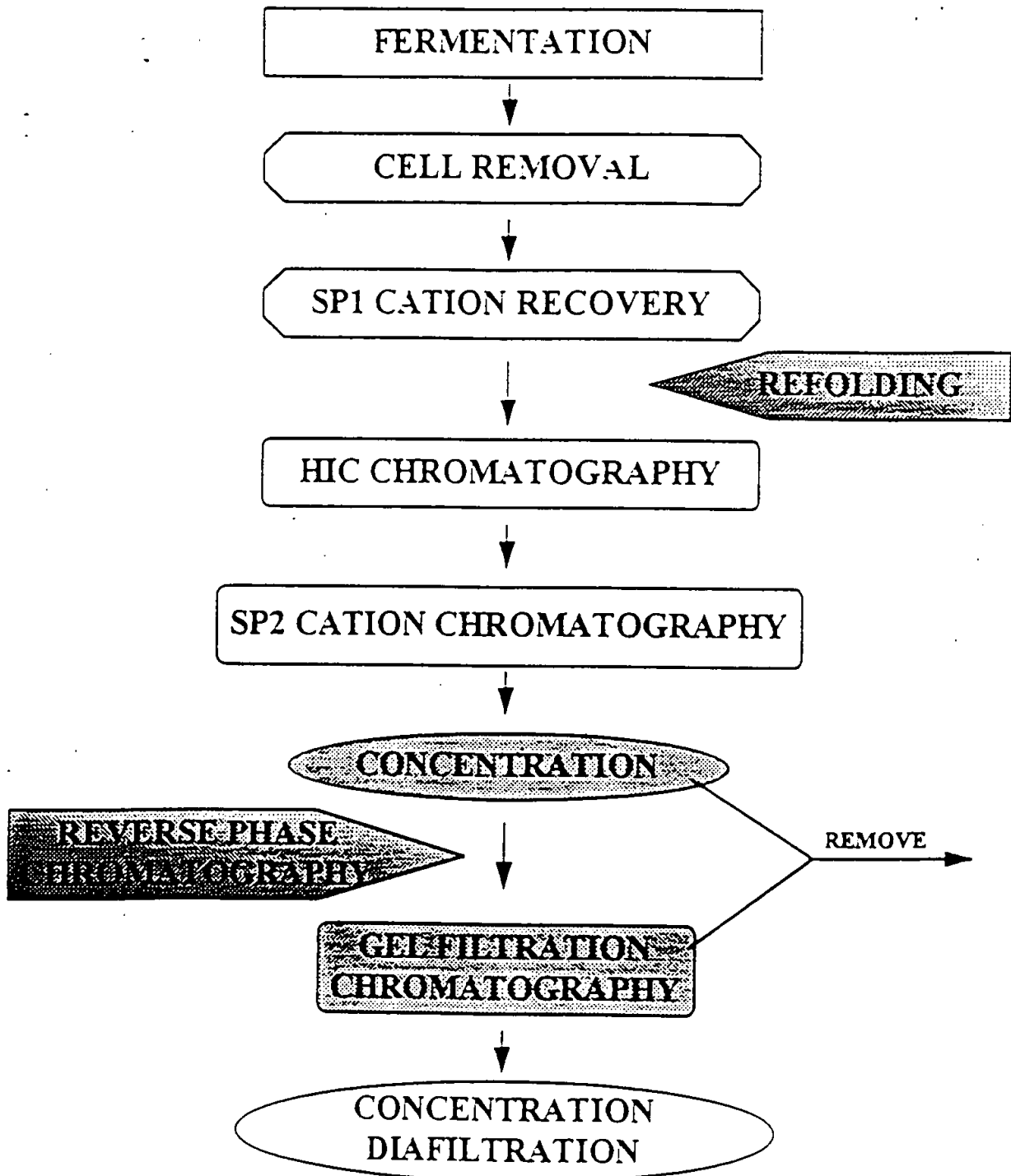


FIGURE 2

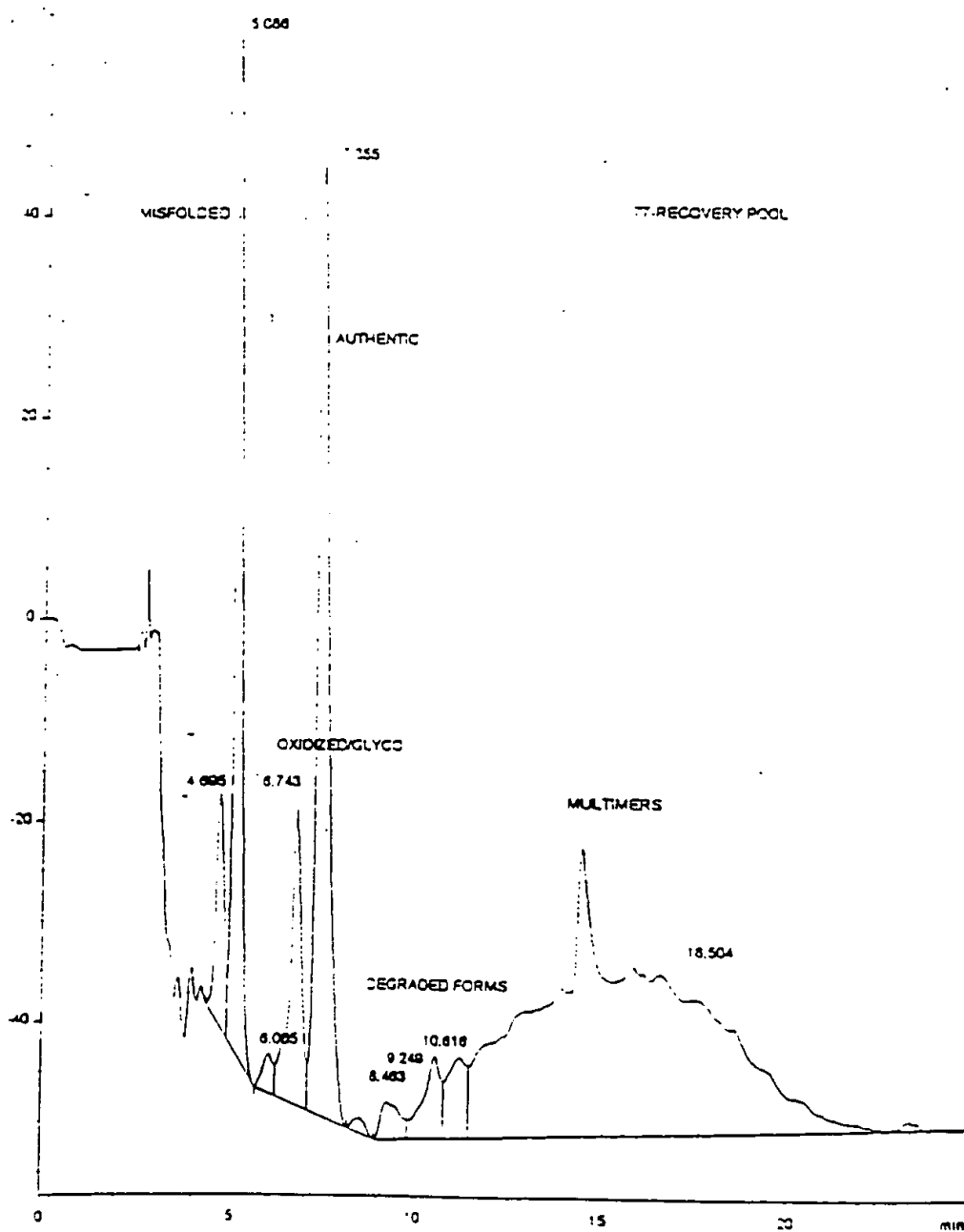


FIGURE 3

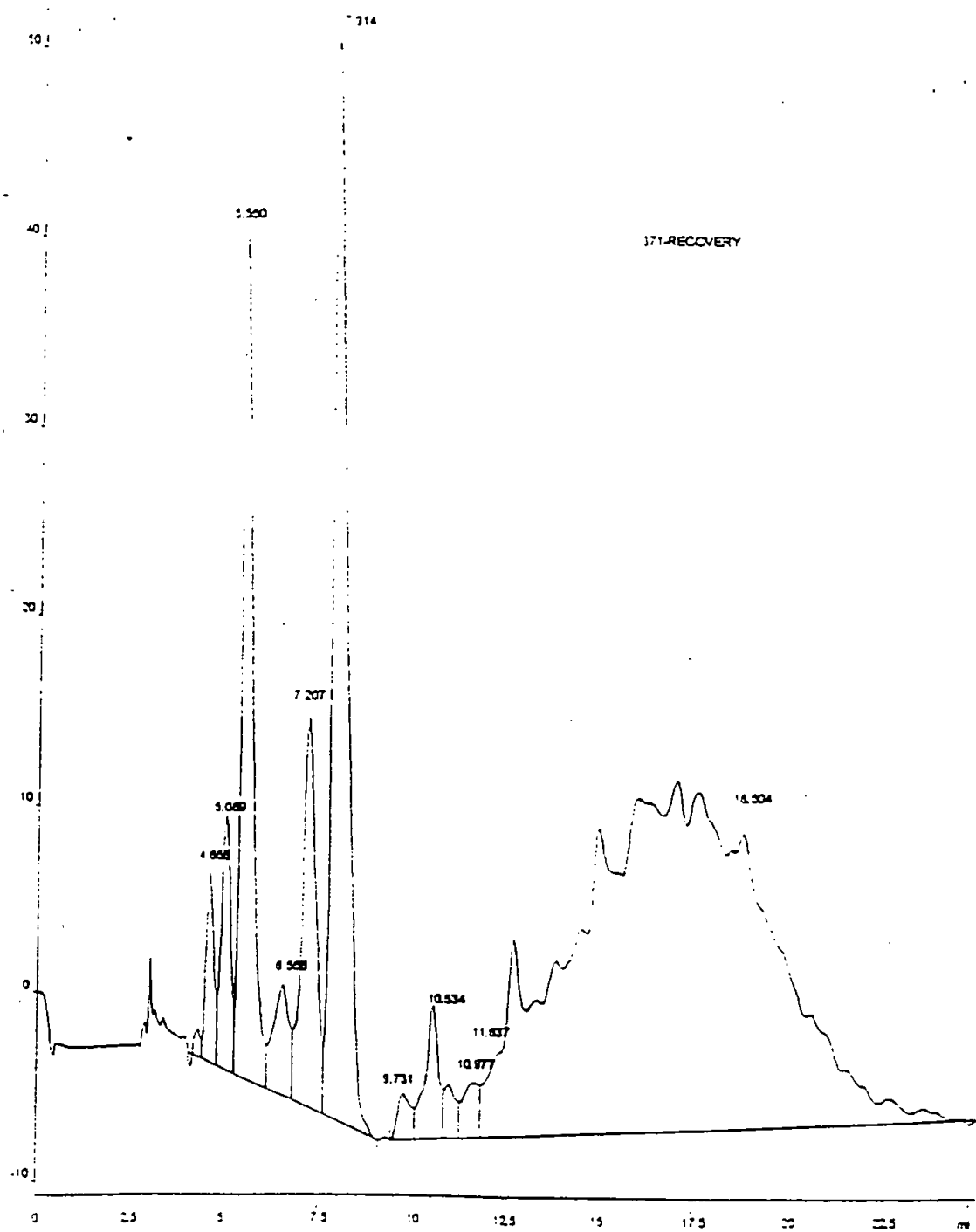


FIGURE 4

VWD1 A. Wavelength=215 nm. IT of 121694.S1121-0201.D

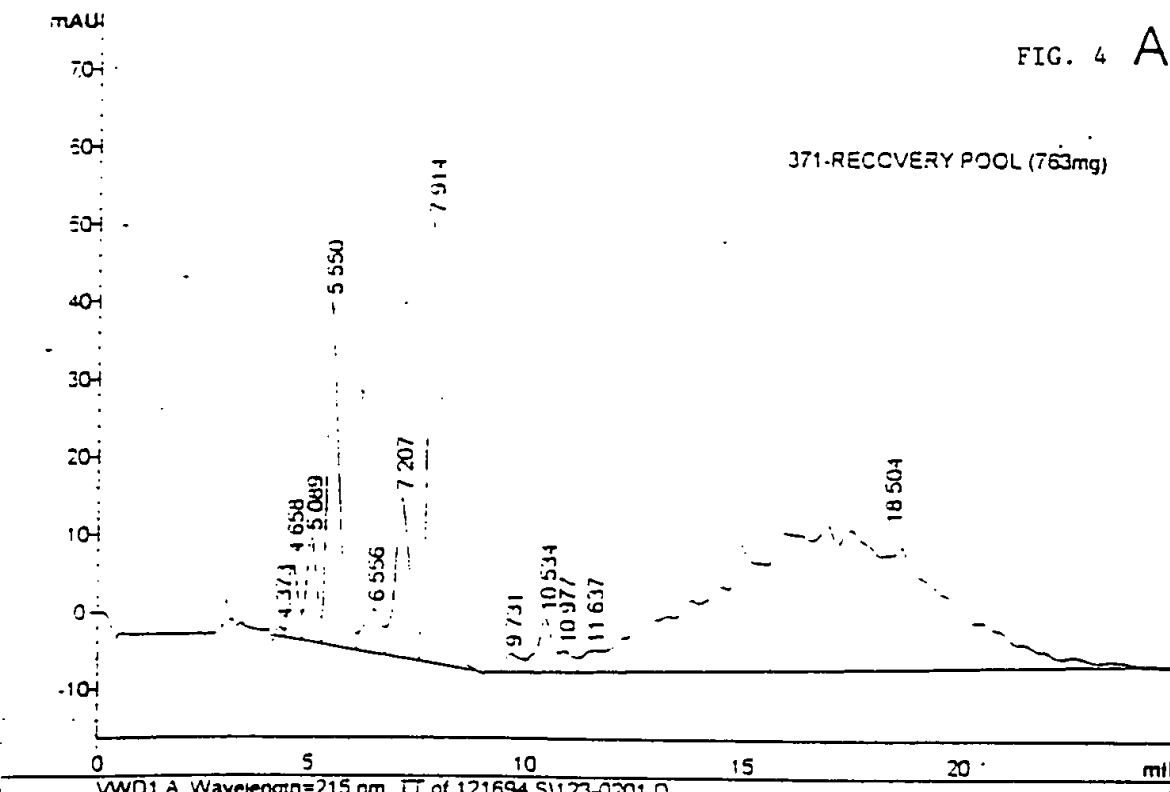


FIG. 4

B

371-REFOLD POOL (2116mg)

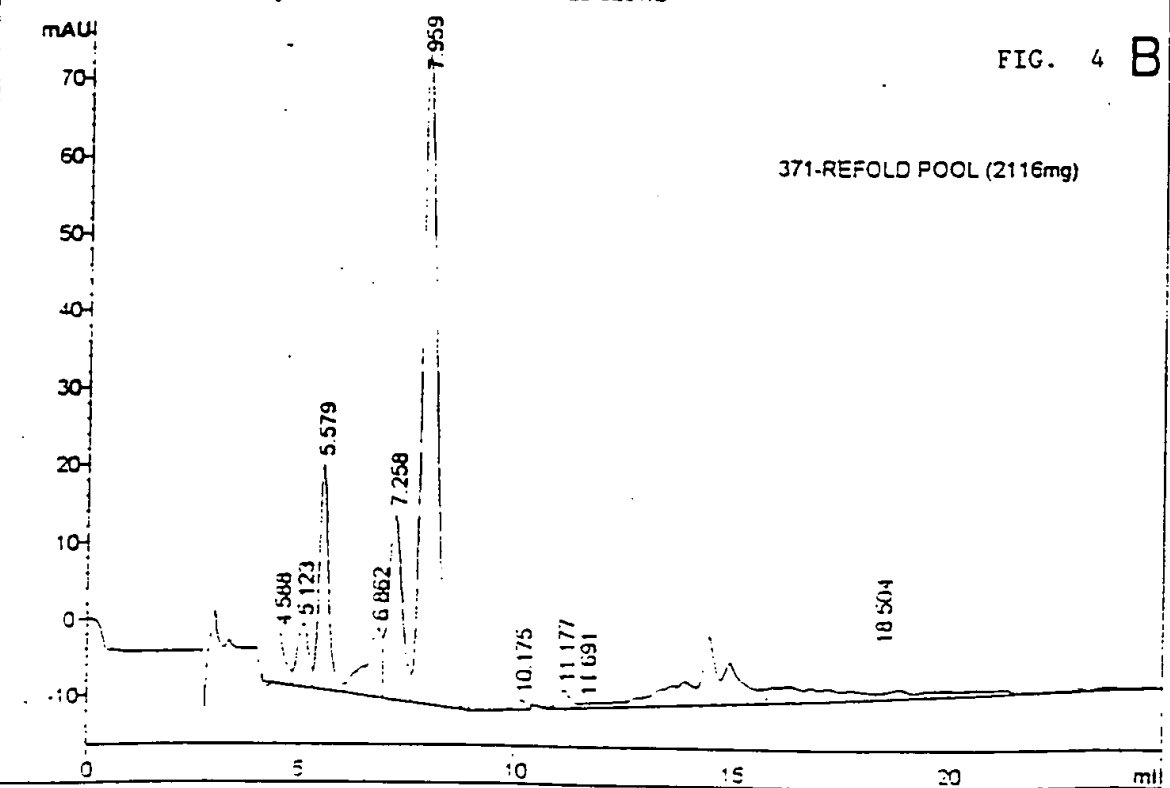


FIGURE 5

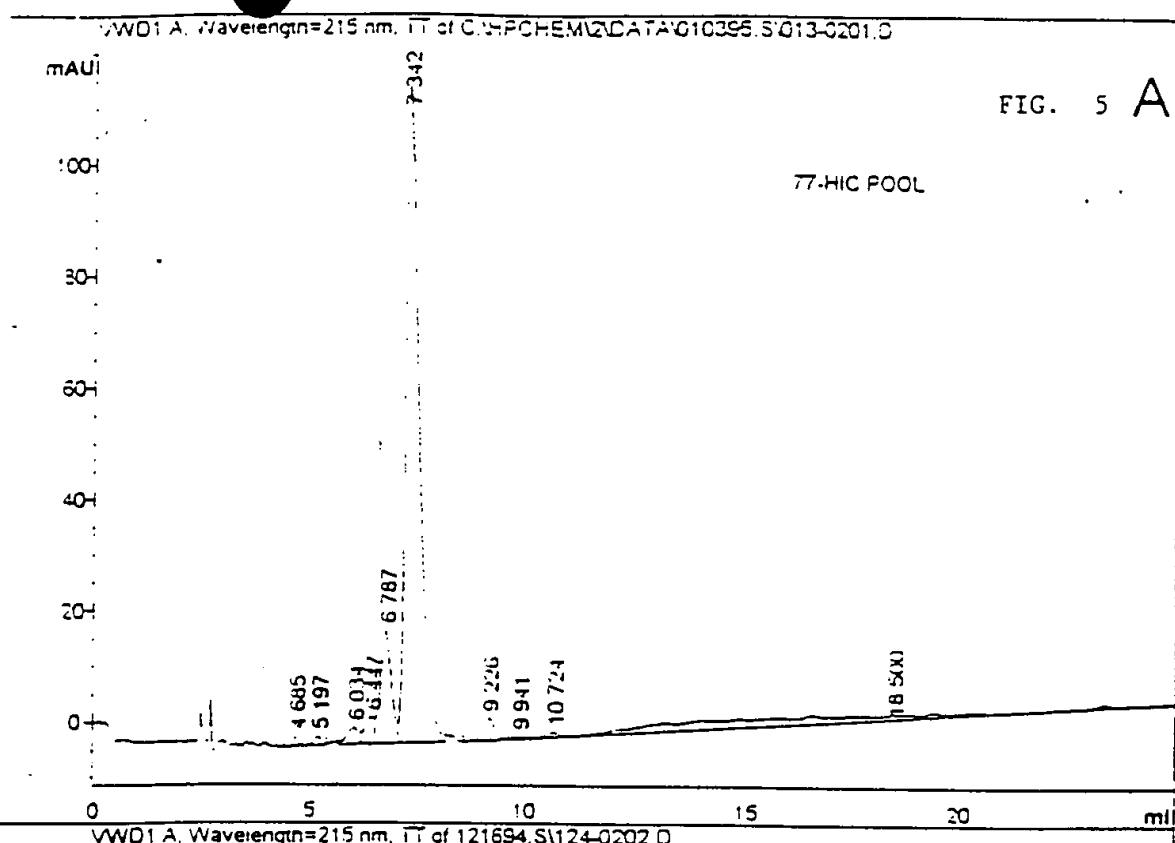


FIG. 5 A

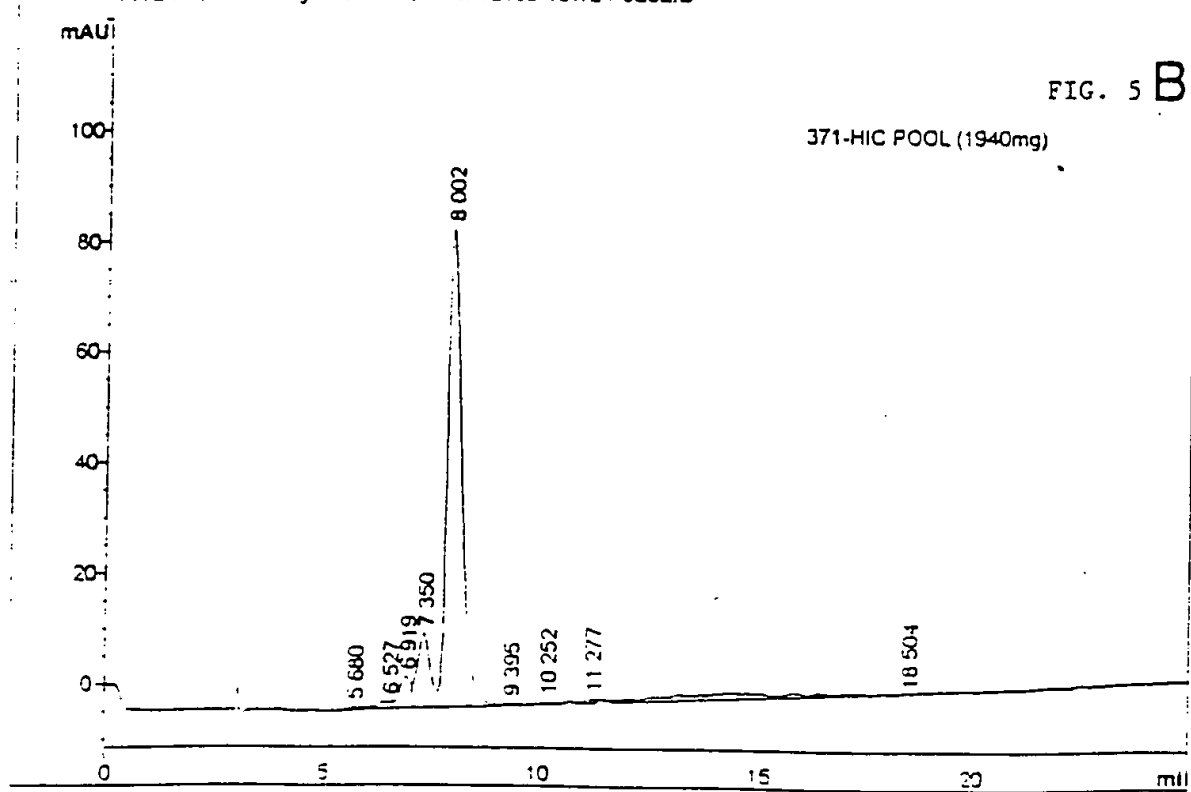


FIG. 5 B

FIGURE 6

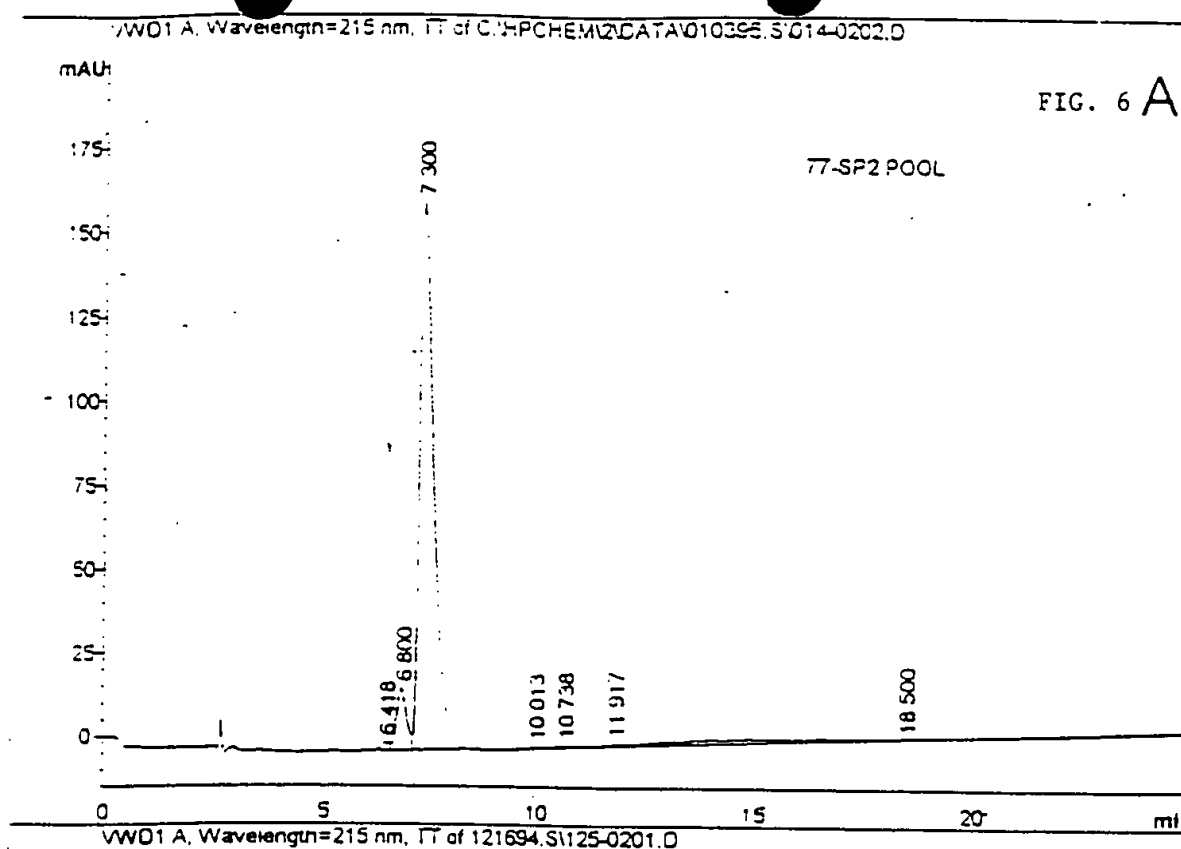


FIG. 6 A

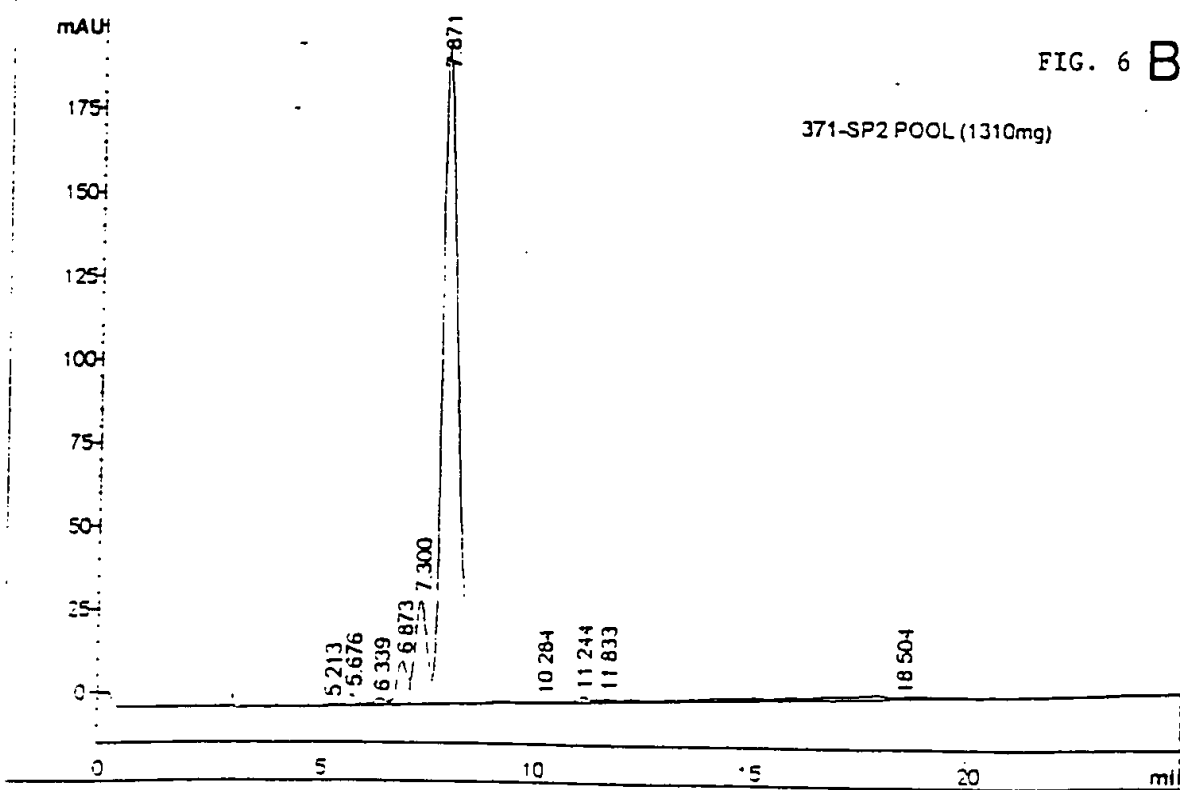


FIG. 6 B

FIGURE 7

VWD1 A Wavelength=215 nm. TT of C:\PCHEM\20DATA\010355.S\016-0202.D

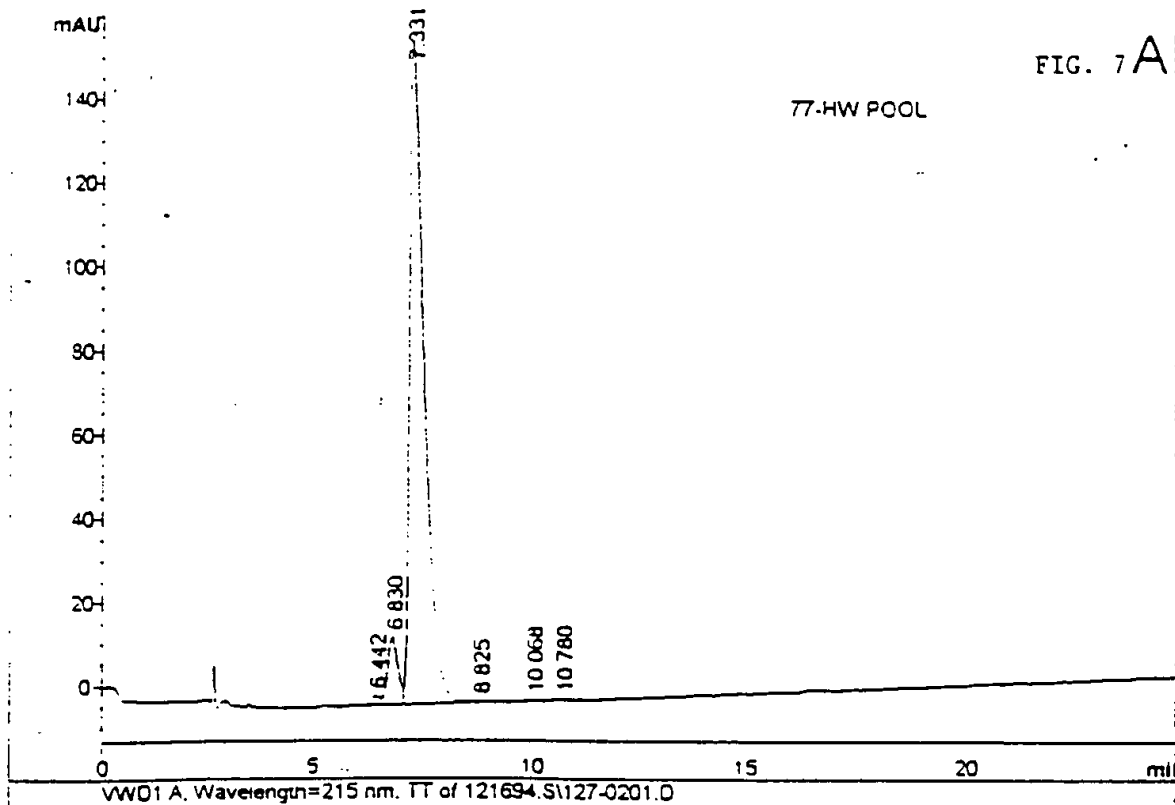


FIG. 7 A

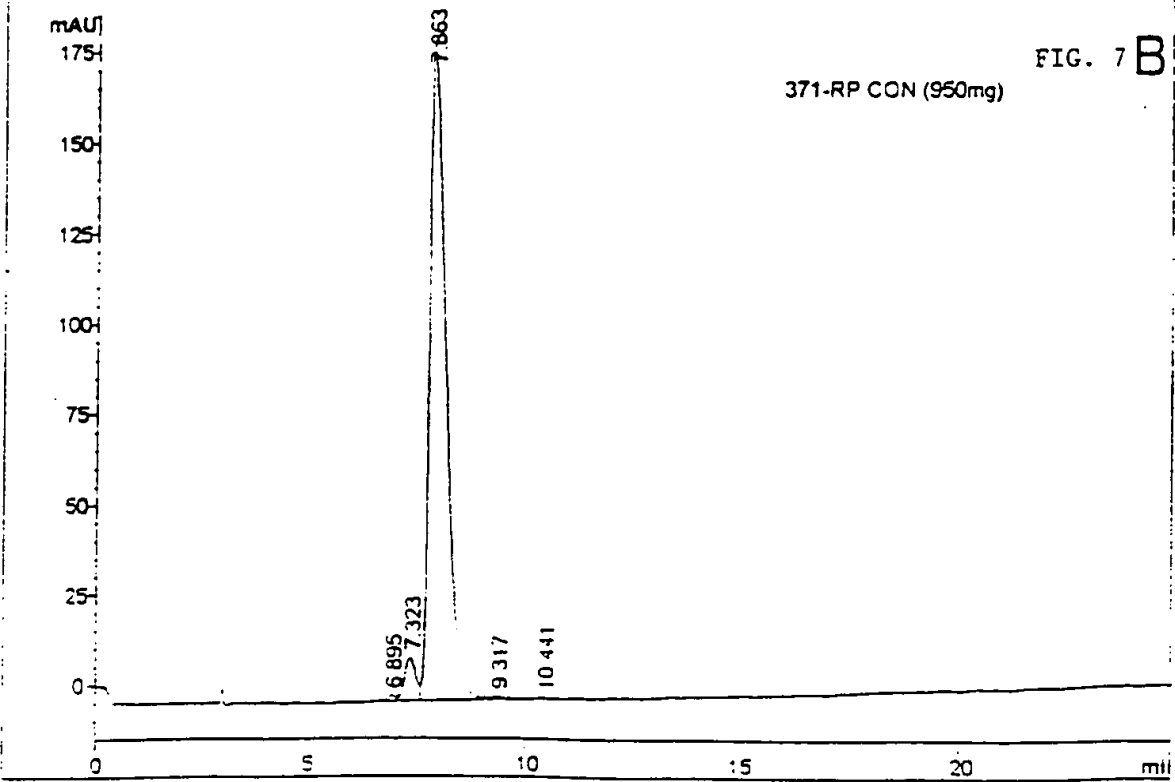


FIG. 7 B

FIGURE 8

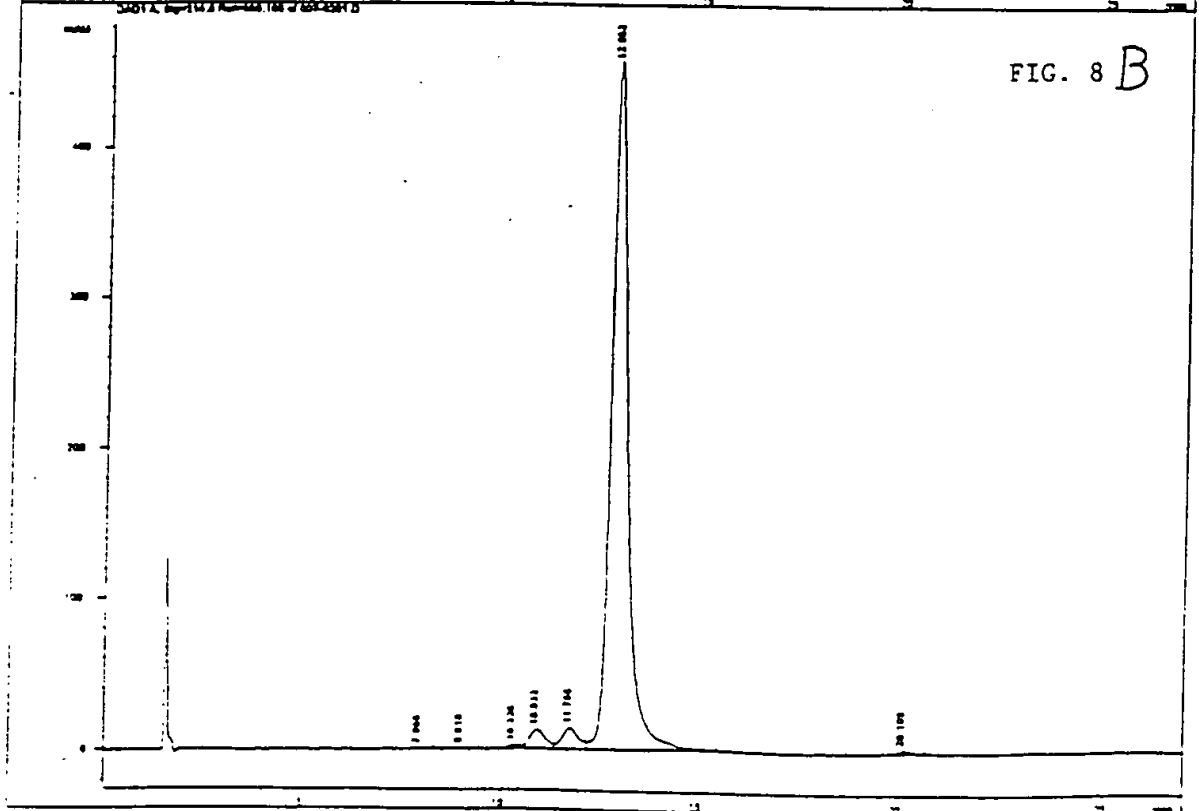
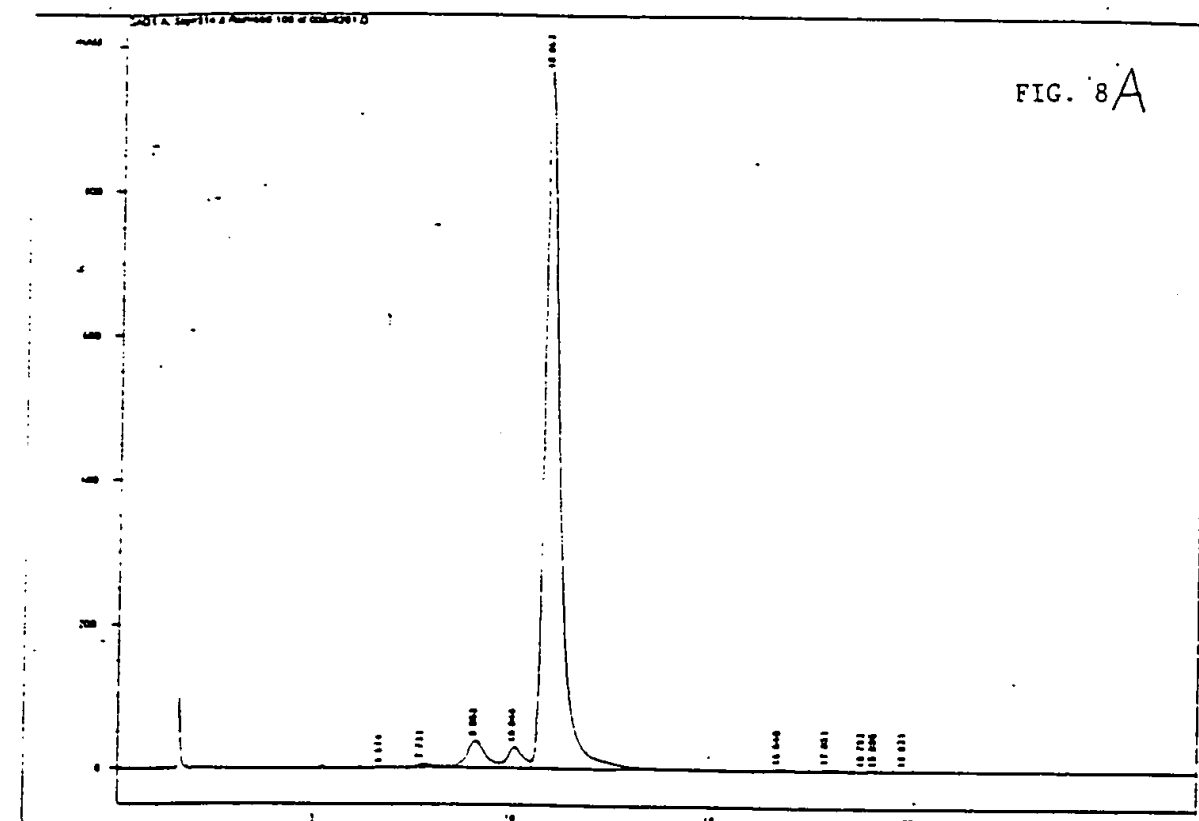


FIGURE 9

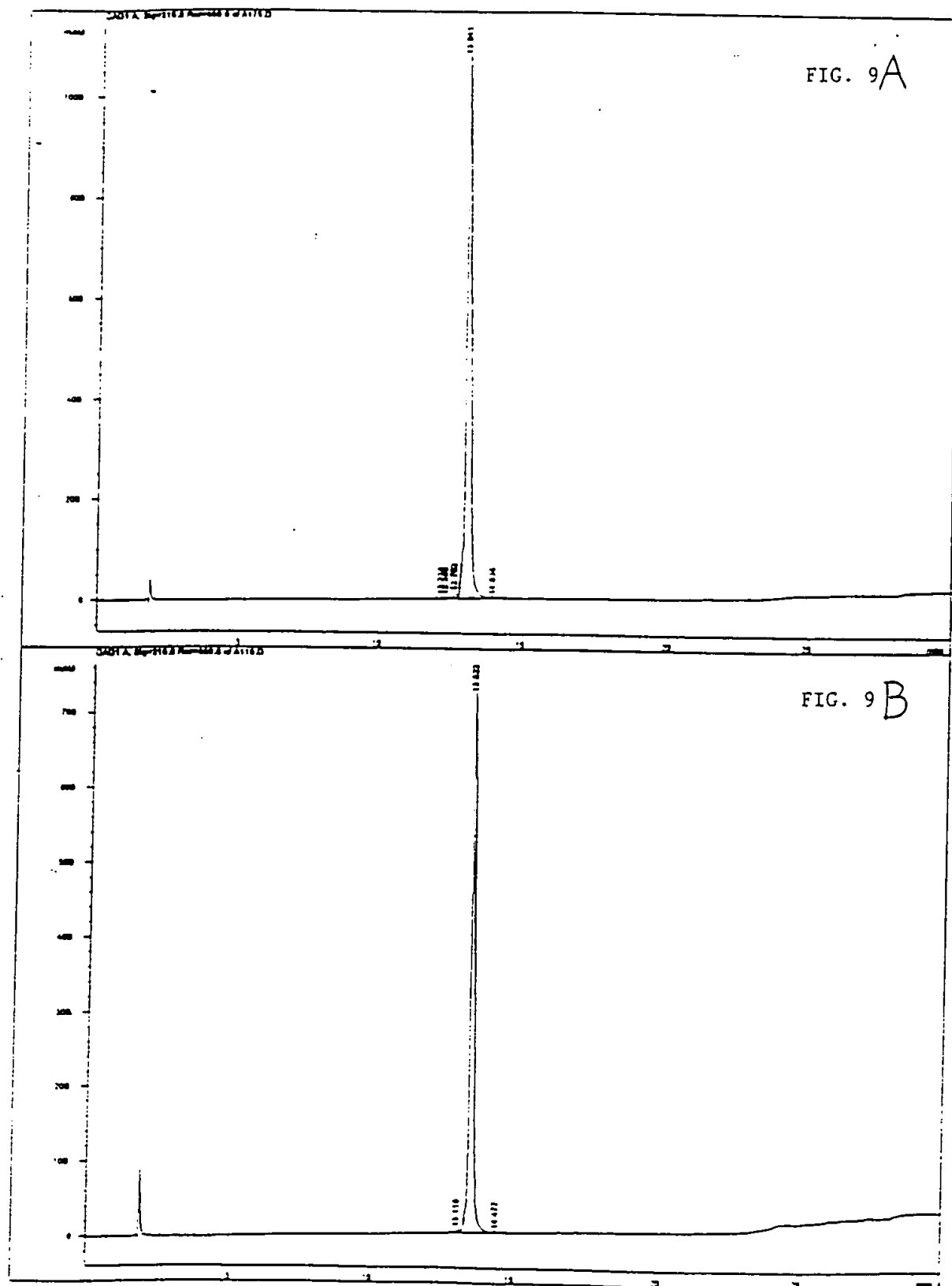


FIGURE 10

FIG. 10 A

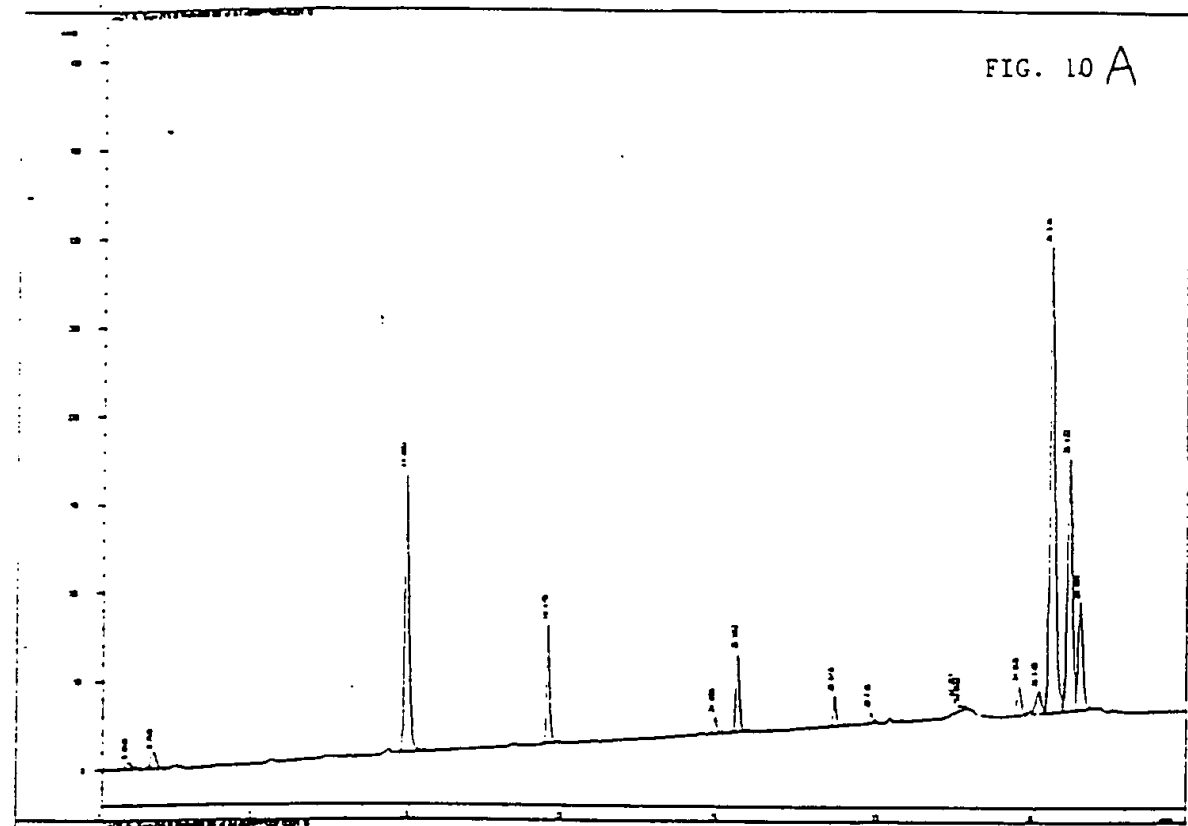


FIG. 10 B

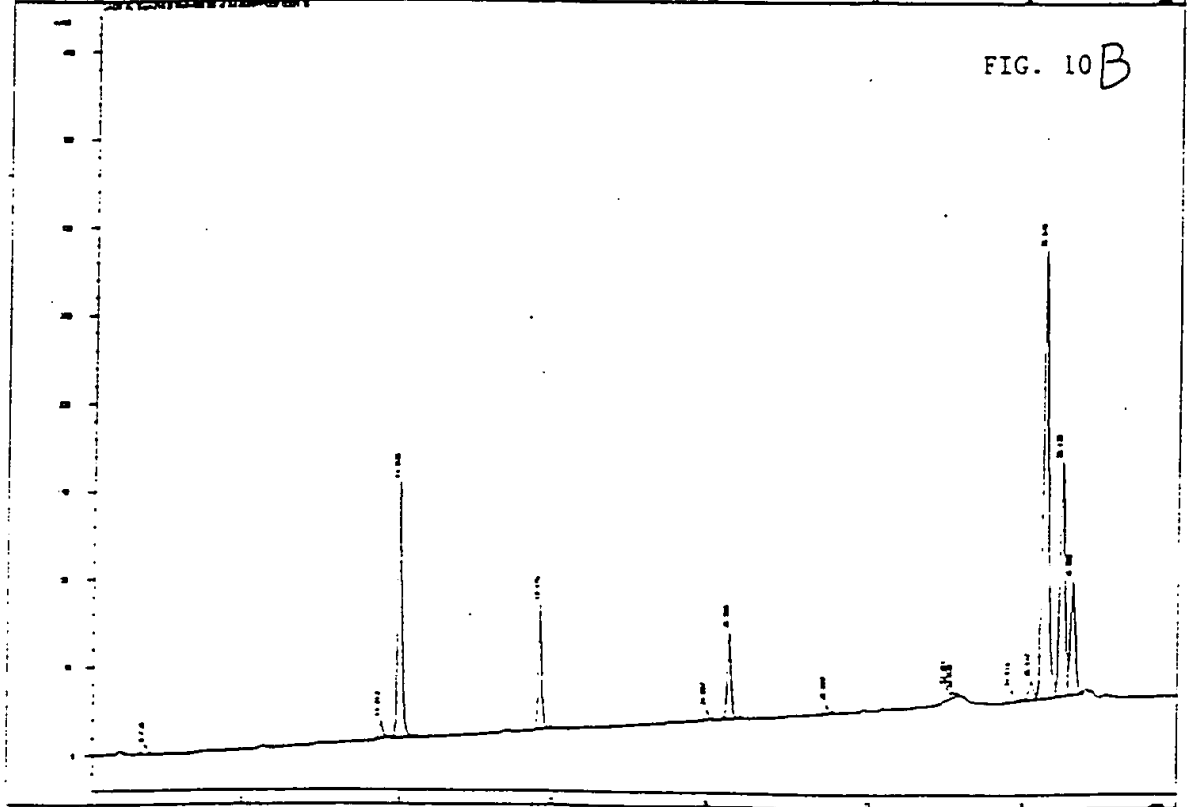


FIGURE 11

FIG. 11 A

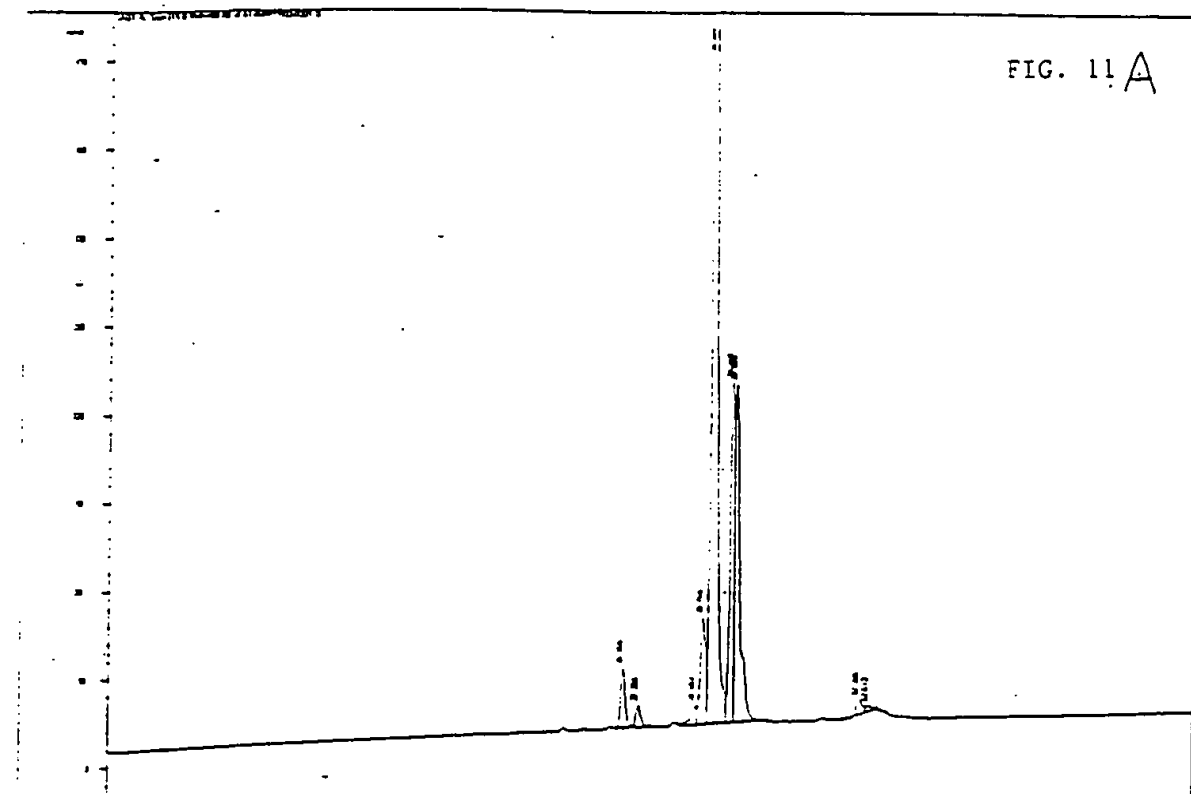


FIG. 11 B

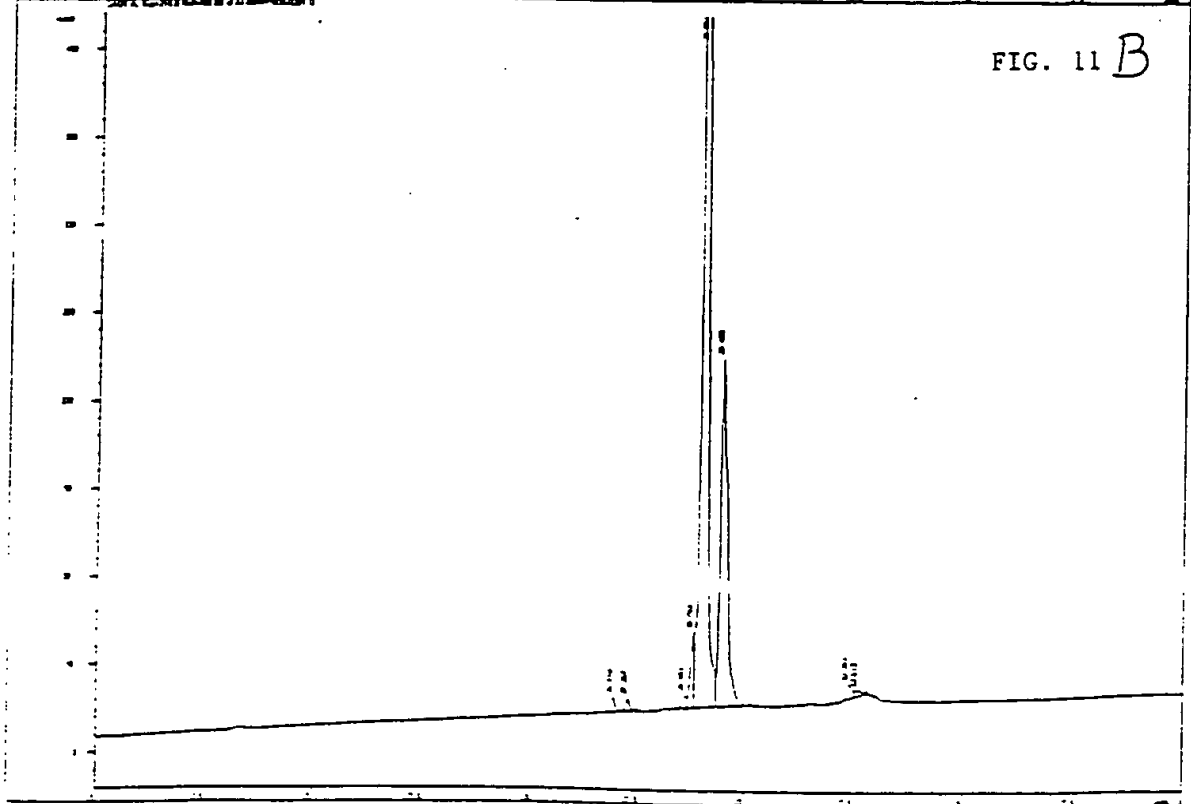


FIGURE 12

